STRUCTURE OF PLATFORM AND AIR-COLLECTING BIN IN A LASER-CUTTING/ENGRAVING MACHINE

ABSTRACT OF THE DISCLOSURE

In a laser-cutting/carving machine, a structure of a platform and an air-collecting bin, wherein the machine body is provided therein with a laser-carving mechanism, the platform for a work piece and the air-collecting bin, the platform for the work piece is composed of a plurality of upright folded thin plates, and can contact with the work piece in a net-line contacting mode to enhance removing crumbs and smoke as well as fixing the work piece and fast heat sinking by air pressure acting downwards from above. The air-collecting bin can be opened downwardly or closed for the convenience of collecting the dropped materials of the work piece processed and clearing the wastes and crumbs generated in processing.